

FIG. 1

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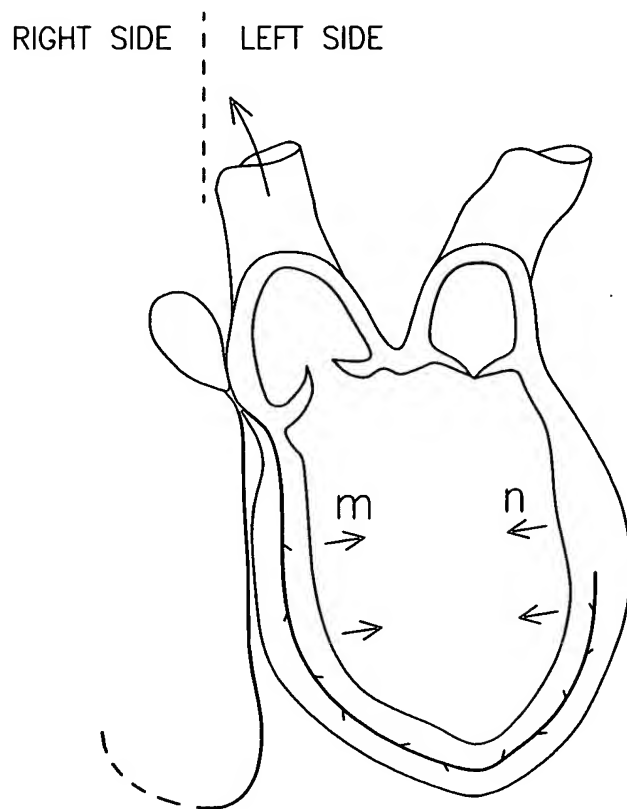


FIG. 2

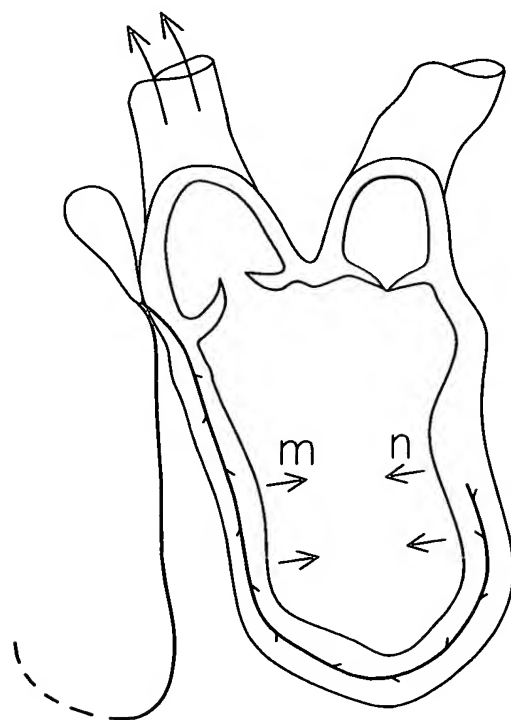


FIG. 3

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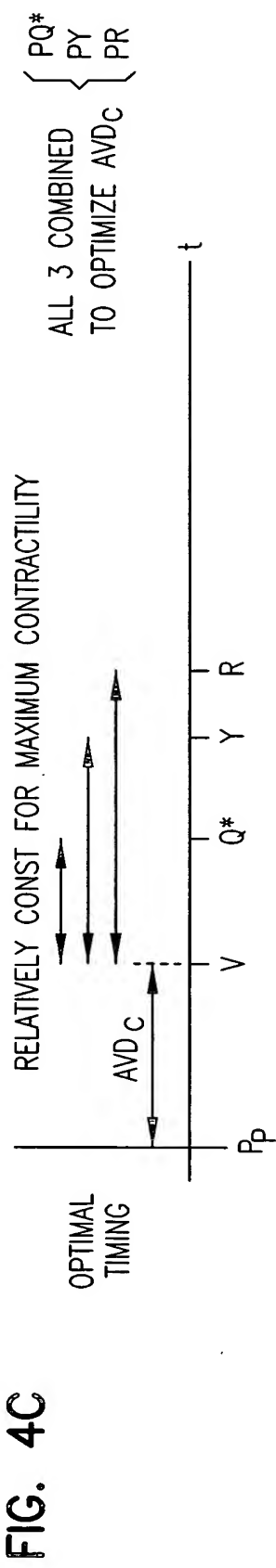
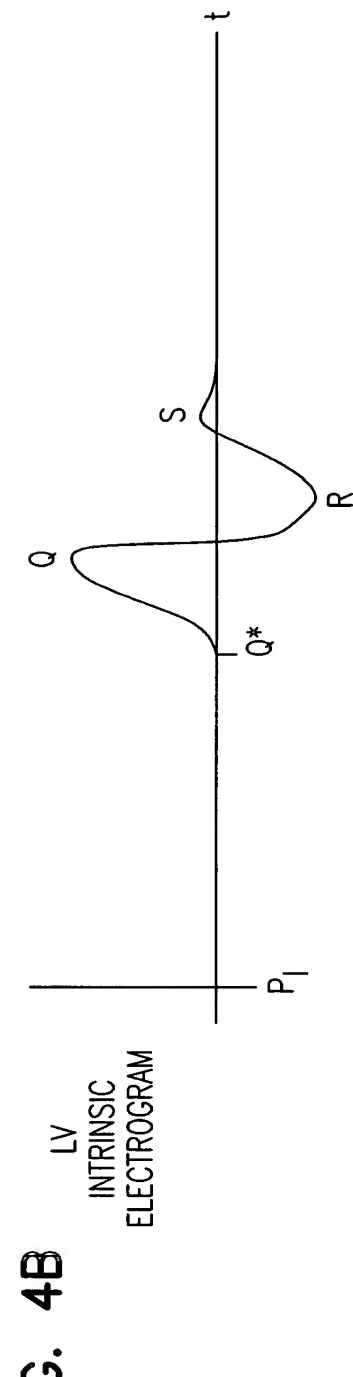
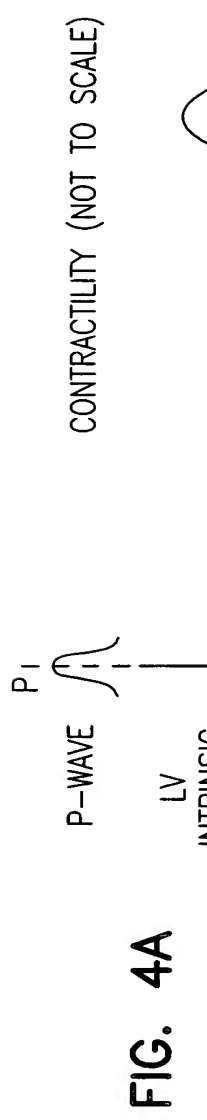


FIG. 4D

PULSE PRESSURE (NOT TO SCALE)

The graph shows a horizontal time axis labeled t . A solid line represents the 'INTRINSIC PRESSURE' labeled P_I at its end. A dashed line above it represents the total 'PULSE PRESSURE'. The area between the two lines is shaded. The peak of the pulse is marked with an 'X'. A small circle at the start of the pulse indicates its onset.

FIG. 4E

RELATIVELY CONSTANT FOR PEAK PULSE PRESSURE

OPTIMAL TIMING

AVD S

P_P

The graph shows a horizontal time axis labeled t . A solid line represents the total 'PULSE PRESSURE' labeled P_P at its end. A dashed line above it represents the 'RELATIVELY CONSTANT FOR PEAK PULSE PRESSURE'. The distance between these two lines is indicated by a double-headed arrow and labeled 'AVD S'. A vertical dashed line from the peak of the pulse to the constant line is labeled 'V'. The point where the pulse crosses the constant line is labeled 'X'.



FIG. 5

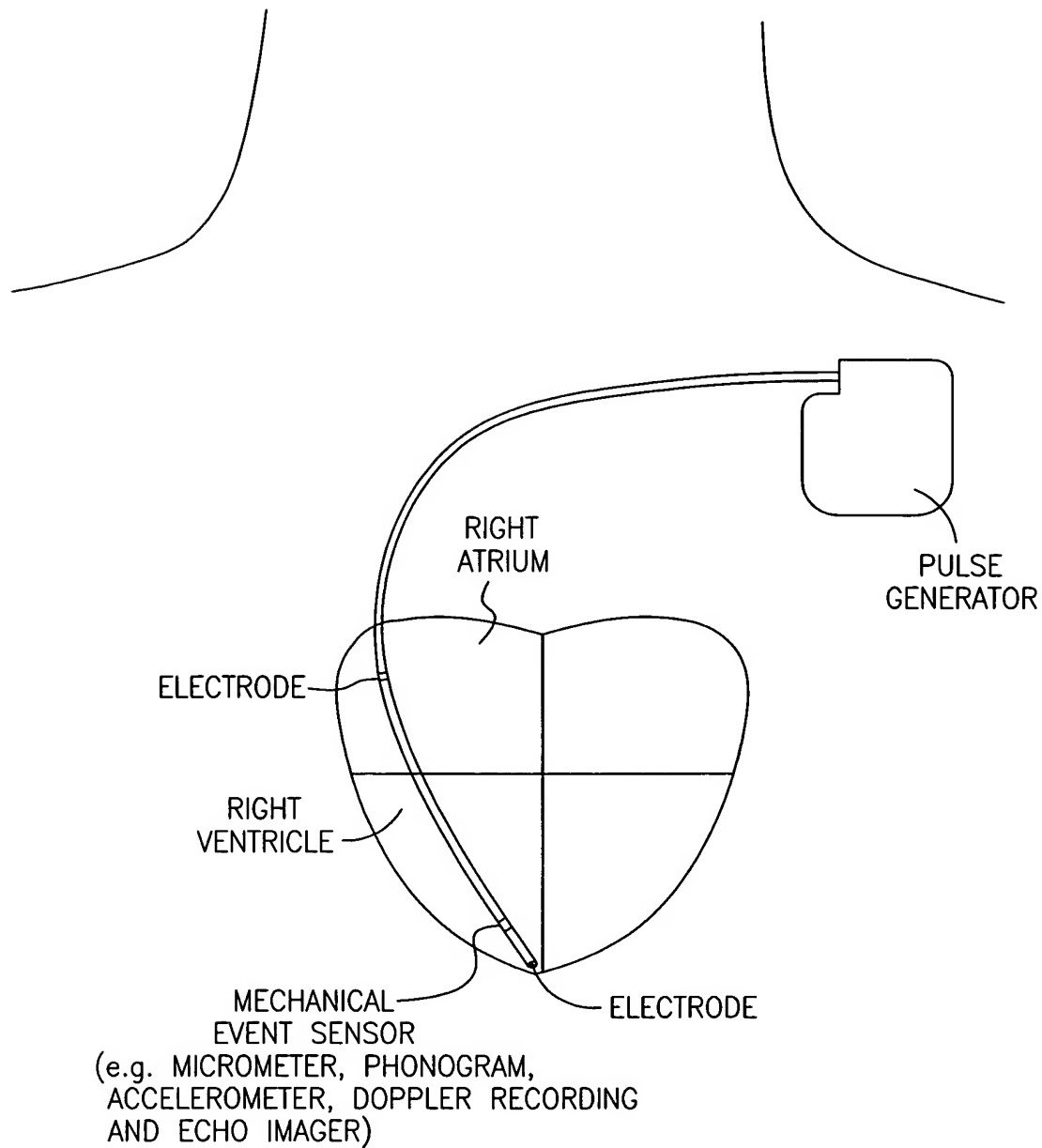


FIG. 6

TITLE: METHOD AND APPARATUS FOR ADJUSTABLE AVD PROGRAMMING USING A TABLE
INVENTORS NAME: Andrew P. Kramer et al.
Dkt #: 279.738US1

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PREDETERMINED MAPPING

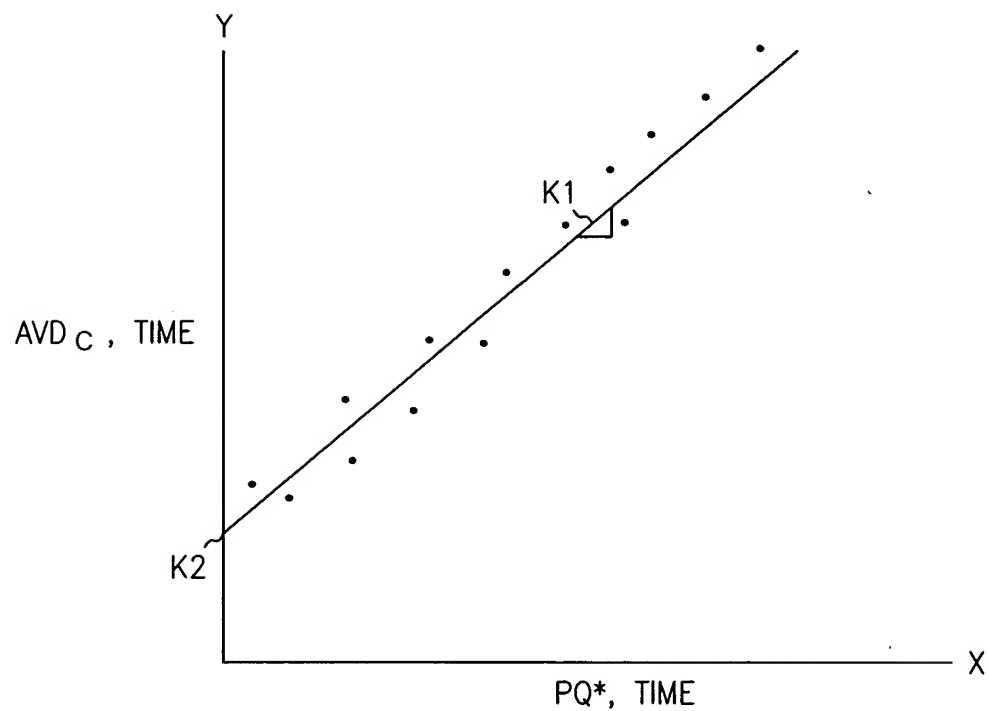


FIG. 7

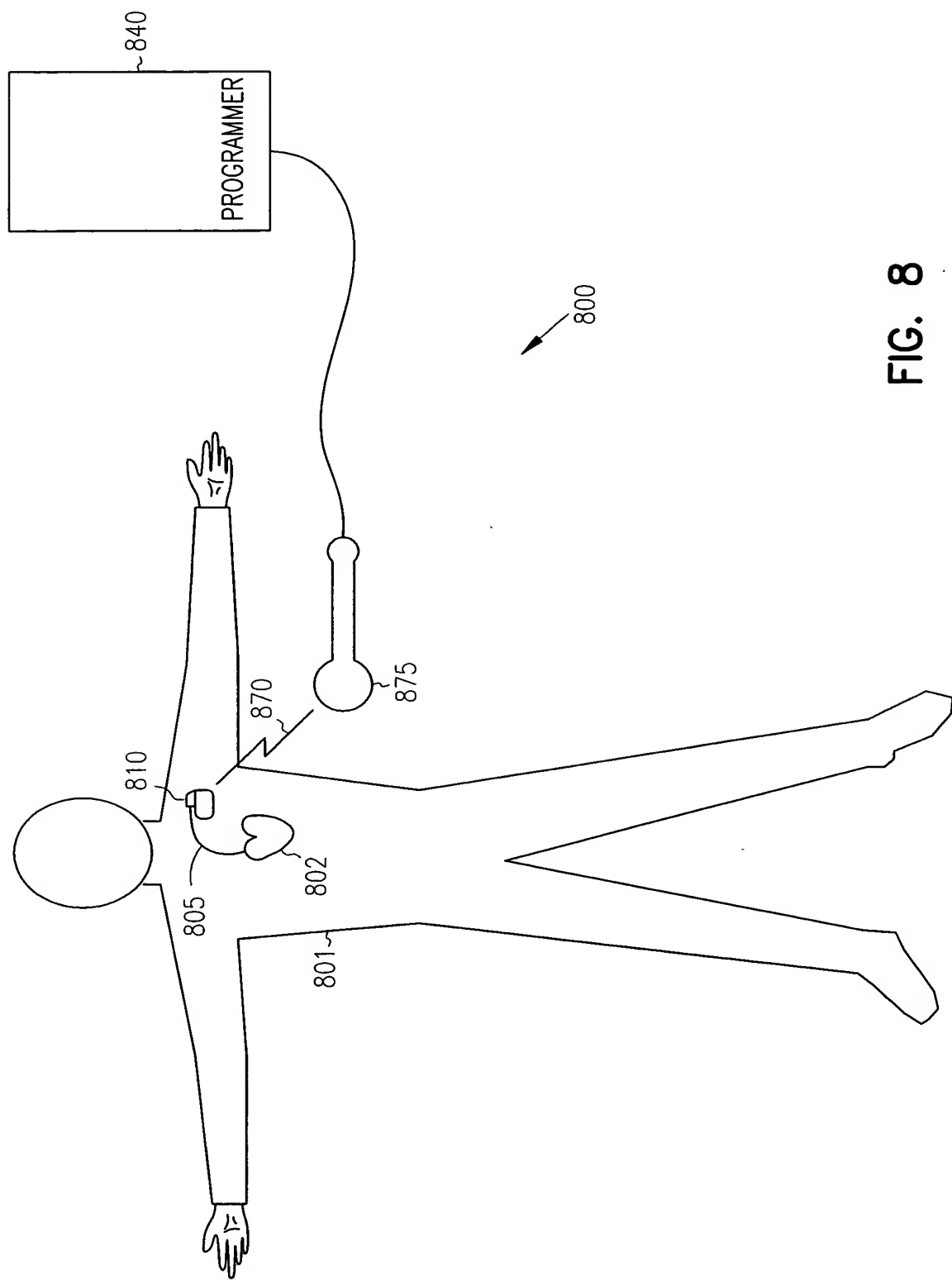


FIG. 8

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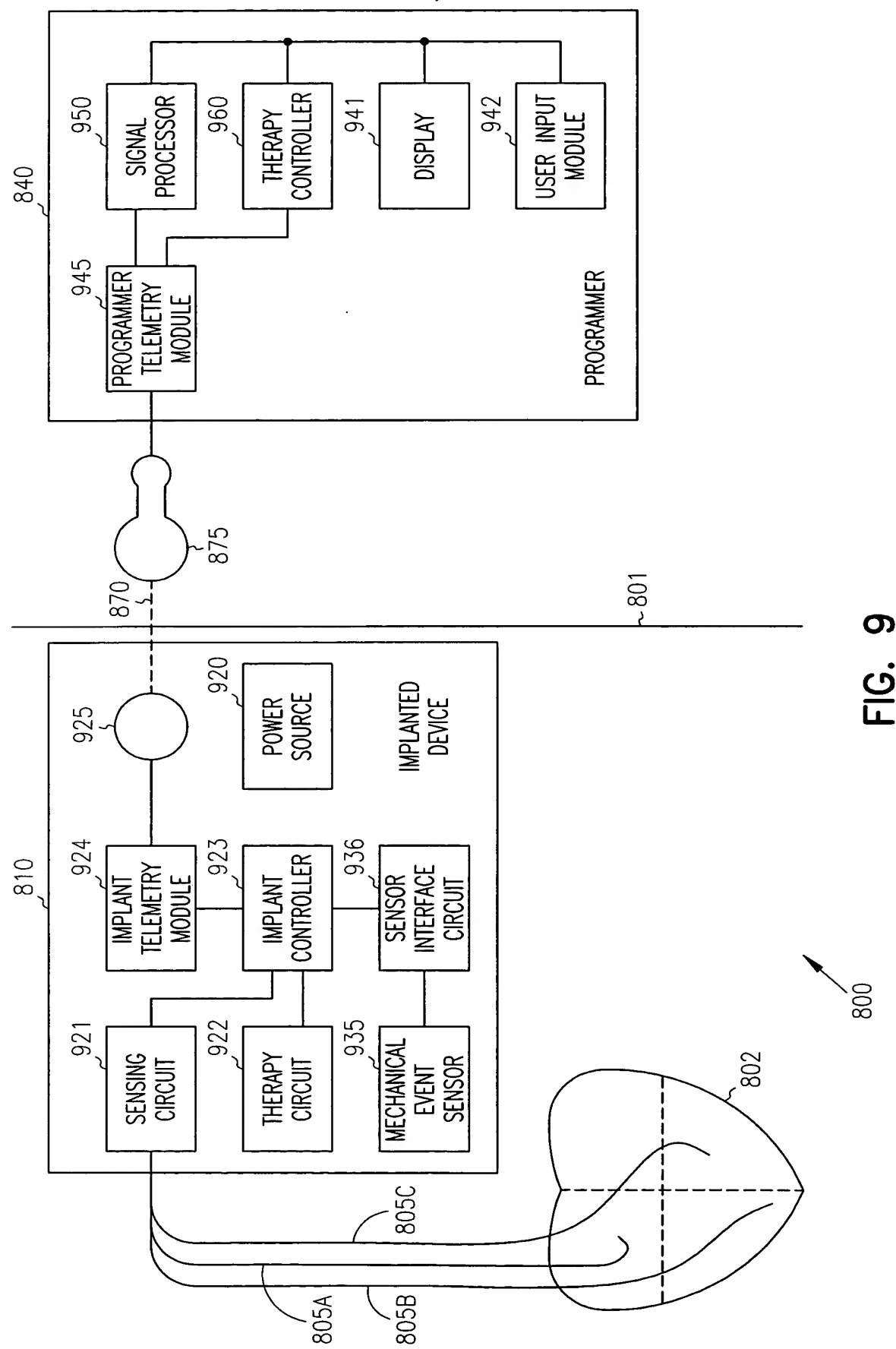


FIG. 9

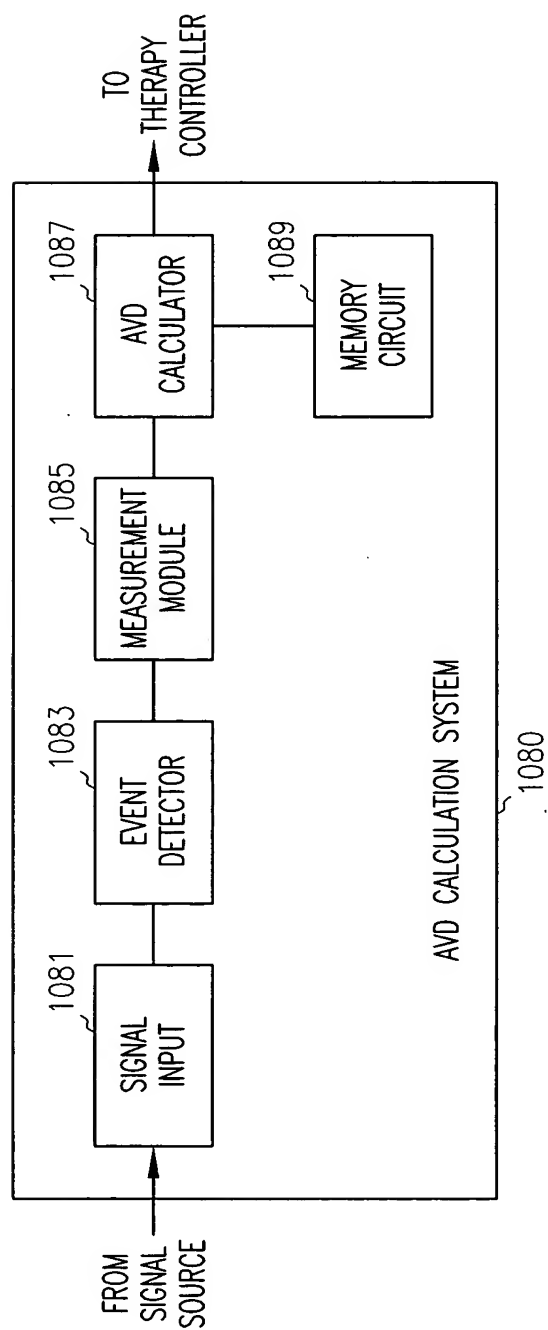


FIG. 10

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INTRINSIC AV	AVD	
	QRS RANGE 1	QRS RANGE 2
AV RANGE 1	AVD 1-1	AVD 2-1
AV RANGE 2	AVD 1-2	AVD 2-2
:	:	:
(LIST OF AV VALUE RANGES)	(LIST OF AVD VALUES FOR QRS RANGE 1)	(LIST OF AVD VALUES FOR QRS RANGE 2)
:	:	:
AV RANGE N	AVD 1-N	AVD 2-N

1110 1130 1140

~1120

FIG. 11

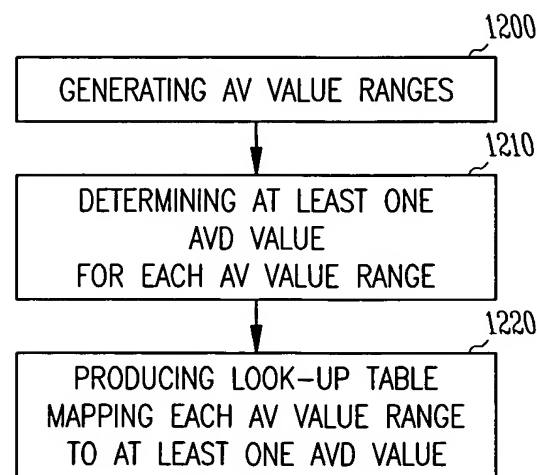


FIG. 12